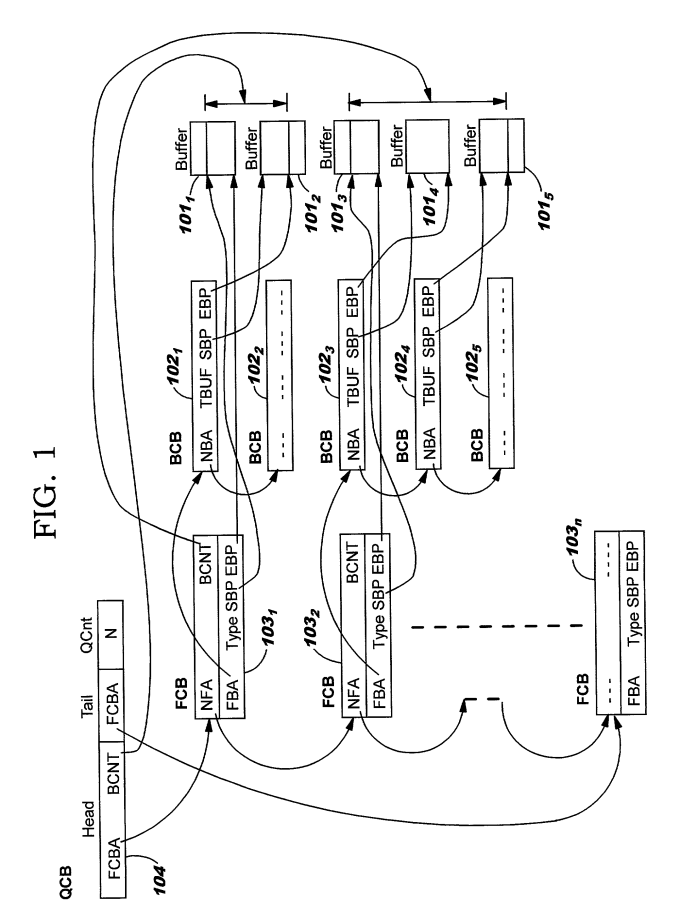
RAL920000121US1 C. Basso, et al Data Structures for Efficient Processing of IP Fragmentation and Reassembly 1/7



RAL920000121US1 C Basso, et al Data Structures for Efficient Processing of IP Fragmentation and Reassembly 2/7

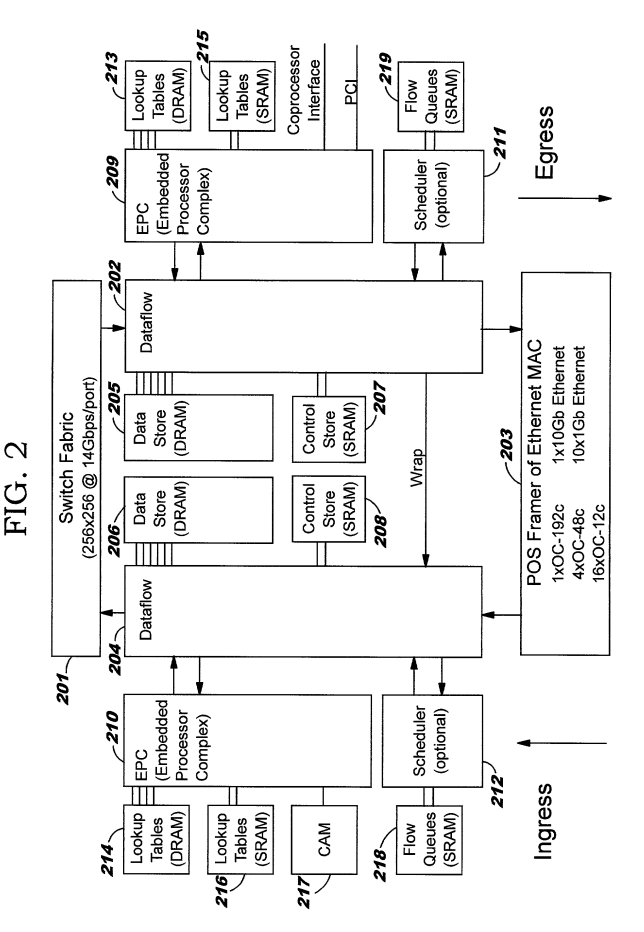
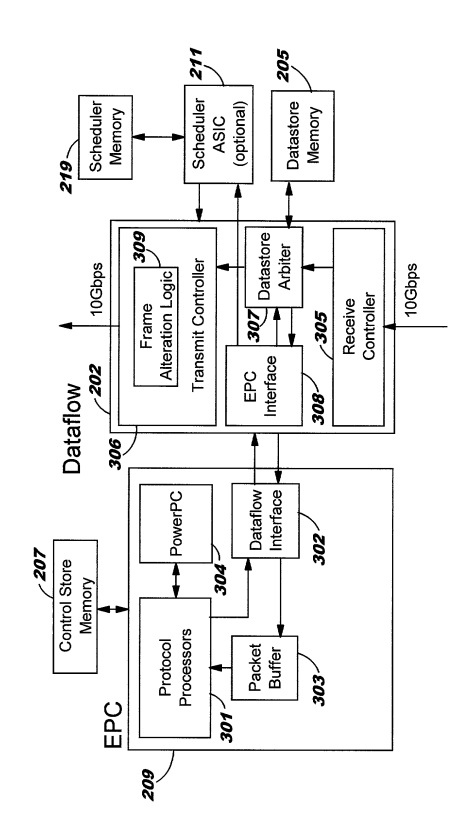


FIG. 3



## FIG. 4

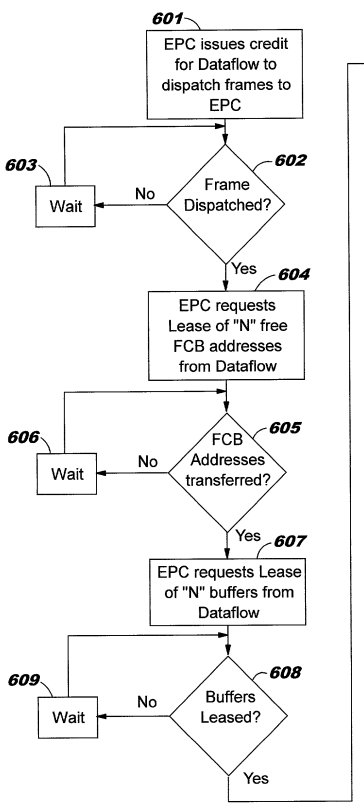
Word	Vord Bits
	3 3 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1
0	Message ID Message Parameters
_	Data
::	111
N-1	Data

RAL920000121US1 C Basso, et al Data Structures for Efficient Processing of IP Fragmentation and Reassembly 5/7

TBUF=0 TBUF=0 **BCNT** Type=11 TBUF SBP EBP Type SBP EBP TBUF SBP EBP Type=11 **BCNT** Type SBP EBP 5022 5023~ FCB 2 NFA FBA FCB 3 NBA NBA NFA FBA 5033 TBUF=0 5032 **BCNT** Type SBP EBP Type=1 SBP EBP FACB **FACB** 502, **TBUF** FCB 1 FBA NFA NBA **FACB** TBUF=0 TBUF=0 TBUF=0 TBUF=0 SBP EBP TBUF SBP EBP SBP EBP TBUF SBP EBP -501 Type=00 BCNT Type SBP EBP TBUF **TBUF** Reference FCB NBA NBA NBA NBA FBA **►NFA** 5051 5053  $505_{5}$  $505_{2}^{-}$ 5054 Fragment 1 Fragment 2 Fragment 3

FIG. 5

## FIG. 6



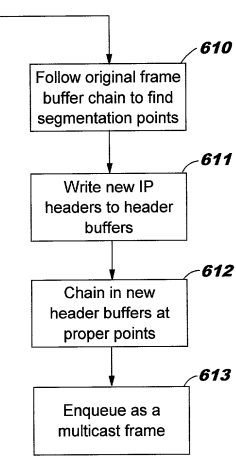


FIG. 7

